

**SATA**

KLC - Compact, Light and Smart

# The “Economical”, universal selection

for:

- Surfer
- Primer
- Filler

SATA KLC RP - *Super Fast*

SATA KLC HVLP - *Super Saver*



**SATA**

“Genuine SATA® spray guns are identified by the colored air cap rings”

Colored air Cap Ring made under U.S. Patent No.D-459,432 and under U.S. Patent No. D-459,433

# SATA® KLC – the universal all around spray gun

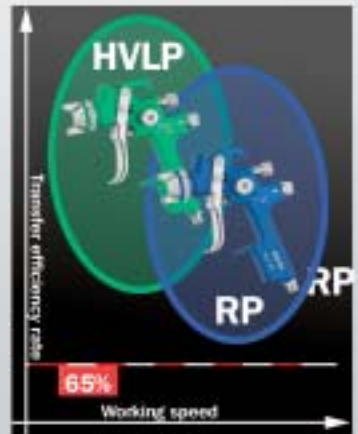
The SATA KLC series are economical and environmentally friendly paint guns that meet or exceed VOC legislation standards.

The “green” SATA KLC HVLP has been a highly successful spray gun for years. Thanks to HVLP Technology, it combines the greatest economy with minimum overspray and ease of handling.

The “blue” SATA KLC RP is designed to accomplish the same, but has smart technology to ensure fast working speed. The abbreviation “RP” stands for reduced inlet pressure (29-35 psi). This new technology increases the material transfer rate, yet exceeds 65% transfer efficiency. Regardless of which model you prefer, SATA always provides the spray gun you need.

### Advantages of the KLC series:

- Rugged spray gun with a long service life
- Stainless steel needle and fluid tip for application of waterborne materials
- Highly flexible spray gun pressure and distance to target



### SATA KLC HVLP

HVLP means maximum material savings and greatest economy with an air cap pressure of 10 psi and spray gun inlet pressure of 29 psi. Overspray is drastically reduced. It is ideal for filler and primer in car refinish work and soon pays for itself.

All paint jobs are different, but thanks to high flexibility in spraying pressure and distance, the SATA KLC HVLP is extremely versatile for all sorts of problematic paint work.

### THE SUPER SAVER

Gun with	1 L Alu.	.6 L Pla.	Nozzle set
1.2mm	71514	71589-6	37580
1.4mm	70953	72215	32748
1.7mm	70961	72249	32755
1.9mm	70995	72272	32771
2.1mm	71472	72413	33415

Technical data: 12.5 cfm at 29 psi



### SATA KLC RP

SATA RP (reduced pressure) spray guns offer reduced air inlet pressure compared to typical conventional high-pressure guns. This compromise still produces fast working speed and optimized material transfer rate. The low air consumption combined with five different nozzle sizes makes the RP an ideal choice for small compressors. The SATA RP is perfect for any task when quality is wanted at economical price.

### THE SUPER SPEED

Gun with	1 L Alu.	.6 L Pla.	Nozzle set
1.3mm	87874-1	87874	87973
1.6mm	87882-1	87882	87981
NA	87908-1	87908	88005
1.8mm	96636-1	96636	96768
2.0mm	87890-1	87890	87999

Technical data: 7 cfm at 29 psi



### SATA KLC P

The KLC P is a special version for spraying polyester base filler. The SATA KLC-P has special air cap design that prevents the air and material passages from clogging. High viscous material such as filler can be easily sprayed with excellent results. Thanks to outstanding atomization the extra work of masking and sanding is considerably reduced.

Gun with	1 L Alu.	.6 L Pla.	Nozzle set
P	87916-1	87916	88013

Technical data: 6.5 cfm at 29 psi

